

ABSTRACT

An integrated car and entertainment dubbing system for listening, interacting, and dubbing of new musical release, live musical and entertainment awards, internet, internet user's frequency, commercial and distortion free broadcasting, accessory modulation activities, and activities within the view scope of the system's micro and infra red camera using the unique reverse logic dubbing cpu and programmable implementation software to record in nine sequences; the unit's structural components are integrated into a common circuitry to function in a simultaneous listening, viewing, interactive, and dubbing pleasures; the keys or buttons on the face of the unit enable the consumer to select any operation without affecting any dubbing process in progress; the unit's command control, technical support team, in house control and command, and the apparatus are fully integrated into a single unit rather than multiple units; the unit's user's friendly command buttons and peripherals constitute the new product invention as a residential and commercial entertainment center, as well as a car electronics system.

8 Claims, 23 Drawing Sheets